

# RUBEROID

## INDEX

PAGE

Asphalt Roof Shingles .....	2, 3, 4, 5
Low Slope Roof Application .....	5
Asbestos Siding .....	6
Undercoursing Method .....	6
Asbestos Roof Shingles .....	7
Crawl Space Cover .....	7
Asbestos Building Board .....	7
Building Insulations .....	8
Vapor Barrier .....	8

2b

Ru



*Color-Styled*

ASPHALT AND ASBESTOS ROOFING AND SIDING



**RUBEROID**

# LOK-TABS

(Pat. No. 2,659,322)

A new advance in roof shingle design of particular interest to architects. Lok-Tabs combine traditional square-tab beauty with *interlocking wind-safe design*. They lock down, look beautiful, lay fast and last!

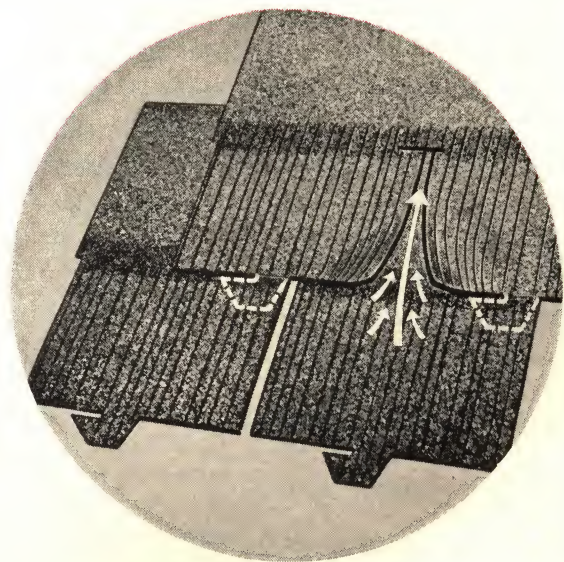
Dove Gray Blend Lok-Tab roof with Weathered White Color-Grained Asbestos Siding.



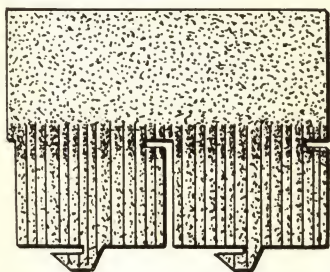


## RUBEROID ASPHALT SHINGLES

**... A new asphalt shingle that locks, looks beautiful, lays fast and lasts!**



**Wind can't lift them . . . they're locked down with a concealed lock at the center of each butt. The wind is vented up the cut-out between the shingles and its force is dissipated!**



### SPECIFICATIONS

Average approx. wt. per square.....	215 lbs.
Size .....	24" x 18"
Strips per square .....	75
Headlap .....	2"
Exposure .....	8"
Nails per square .....	225

Class C Underwriters' Label  
Meets FHA minimum property requirements



Pastel Green Blend, one of 12 new decorator colors available in Lok-Tab Shingles.

### A new exclusive design principle

Ruberoid Lok-Tabs look like regular square tabs, yet each shingle is locked down at the center of the butt. Laboratory and field tests prove that even the strongest wind can't turn a Lok-Tab back.

### A new kind of beauty

Lok-Tabs are decorator-styled with new colors with striated texture on the darker color blends . . . plus the de luxe effect of heavy shadowlines created by a band of dark color across the butt lines.

### Costs less to lay

Lok-Tabs are faster and easier to lay than regular strip shingles. They take fewer nails per square foot. Locking tabs slip easily into place, aligning each shingle automatically.



## RUBEROID ASPHALT SHINGLES

# SUBURBAN ROOF SHINGLES



Forest Green Blend



Regency Red Blend

You'll find in this new Ruberoid Suburban Shingle a means of adding fresh visual interest to residential roofs. It's a de luxe strip shingle built on a heavier weight felt, with a striated texture. The illusion of a pleasing interplay of light and shadow is created by a dark band of color across the butt lines, accentuating the cast shadow. It's available in a wide assortment of beautiful colors, including popular pastel blends. Ask your Ruberoid representative for samples.

**Also available:**

### THICK BUTTS

Heavy duty Ruberoid Thick Butts are built to give long-lasting weather protection, fire resistance and beauty at low cost.



12" x 36" (illus. of single shingle)

### SPECIFICATIONS

Avg. approx. wt. per sq. ....	215 lbs.
Strips per square .....	80
Exposure .....	5"
Headlap .....	2"



## DUBL-COVERAGE TITE-ONS

Each Tite-On Shingle is self-locking with adjacent shingles at four points and is anchored to the roof by four concealed nails. Tite-On roofs have withstood winds up to 120 m.p.h. without lifting or shifting. Overlap gives complete second layer and triple coverage over  $\frac{1}{3}$  of roof area. Fire resistant, easy to apply, long lasting, these shingles come in a wide range of rich colors including new pastel blends.

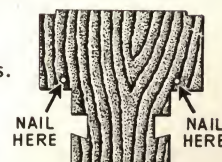
- Withstands hurricane winds
- Overlap forms 2 roofs in 1
- 4-way interlocking
- 4 concealed nails
- Fire-resistant
- Wood grain texture or smooth
- Easy to apply



Dual Blue Blend

### SPECIFICATIONS

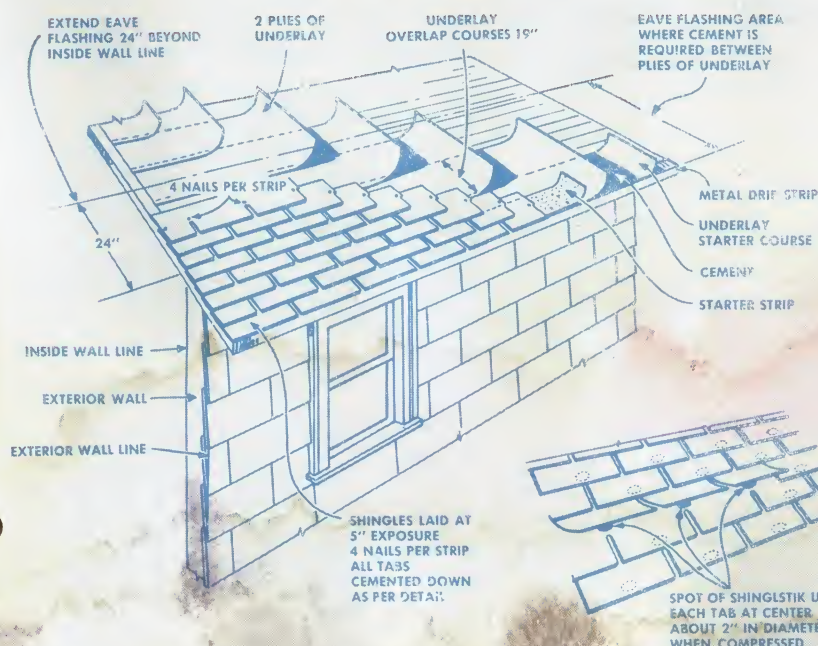
Avg. approx. weight per square.....	230 lbs.
Shingles per square .....	120
Headlap .....	6"



18½" x 20"

Colors vary slightly between Ruberoid factories; check your local Ruberoid representative for specific color choices available in your area.

## ASPHALT SHINGLES FOR LOW SLOPE DECKS



Ruberoid asphalt strip shingles in all popular colors are now approved by F.H.A. for use on roof decks with slopes as low as two inches per foot when applied according to the following specifications:

**SHINGLES:** 12 x 36, 215 lb. and heavier, three square tab, asphalt strip shingles applied at 5" exposure, using 4 nails per strip. Secure tabs with spot of "Shinglstik" cement under tab, as shown. Lok-Tab shingles can also be used on low slope roof decks. The locks eliminate need for cementing tabs.

**UNDERLAY (required):** Two layers of No. 15 asphalt saturated felt. Start with 19" starter course over metal drip edge, followed by 36" sheet completely overlapping starter course. Continue with 36" strips, overlapping preceding course by 19". Secure to deck with either  $\frac{3}{4}$ " staples or  $\frac{3}{4}$ " roofing nails in upper 17" portion of strip.

**EAVE FLASHING:** Required in areas where January daily average temperature is 25°F or less. Apply felt underlay from edge of eaves to a point 24" inside the wall line. Apply continuous layer of plastic roof cement at rate of 2 gallons per 100 sq. ft. to surface of each course within the prescribed area.



# RUBEROID ASBESTOS SIDING



**RUBEROID**

## *Color Grained* ASBESTOS SIDING

Patent Nos. 2,307,733; 2,307,734; other pats. pending

**with DUROC® FINISH**

Thanks to its revolutionary *Duroc* finish, colors stay fresh, bright and clean . . . it never needs painting.

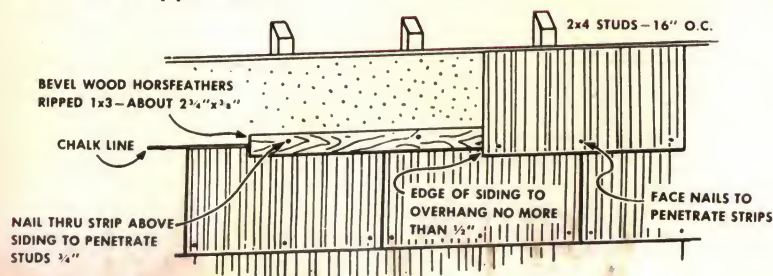
Color-Grained Asbestos Siding's fireproof, long-lasting maintenance-free qualities offer you functional advantages and a new range of design possibilities in color and texture.



### SPECIFICATIONS

Average approx. weight per square.....	180 lbs.
Pieces per square .....	57
Exposure .....	10½" x 24"
Headlap .....	1½"

### Method of Application



### UNDERCOURSING ASBESTOS SIDING

The Ruberoid application technique shown here has been tested and proved the best. Its advantage is two-fold:

1. Wood strips (also called "horsefeathers") placed under lower edge of siding provide a heavy shadow line, adding greatly to the attractiveness.
2. Over non-lumber sheathing the wood strips provide a nailing base for the use of ordinary face nails.

Nailing strips should be a minimum of 4 ft. long and 1½" wide (2½" is desirable) preferably beveled, ¼" to ⅜" thick at the butts.

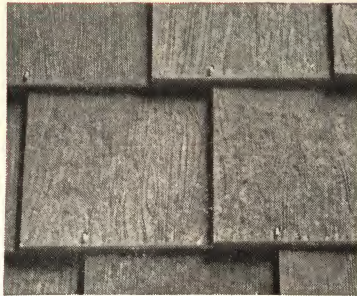


# RUBEROID

## ASBESTOS ROOF SHINGLES AND BUILDING BOARD

### DUTCH LAP

Provides maximum roof coverage with a saving in materials. Wide range of colors are an integral part of the shingle.

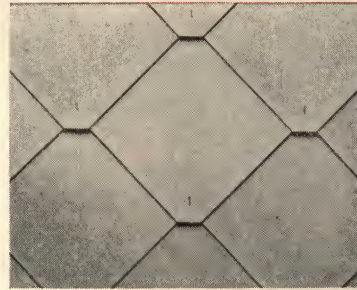


#### SPECIFICATIONS

Avg. approx. wt. per sq.....265 lbs.  
Shingles per square ..... 92  
Exposure ..... 13" x 12"  
Headlap ..... 3"  
Sidelap ..... 4"  
5 1/2" sidelap requires  
104 shingles per square  
Size ..... 16" x 16"



### HEXAGONAL



Hexagonal asbestos shingles give a roof a handsome and distinctive appearance. Available in a wide assortment of rich permanent colors.

#### SPECIFICATIONS

Avg. approx. wt. per sq.....245 lbs.  
Shingles per square ..... 86  
Exposure ..... 13" x 13"  
Headlap ..... 3"  
Size ..... 16" x 16"



## ASBESTOS-CEMENT BUILDING BOARD

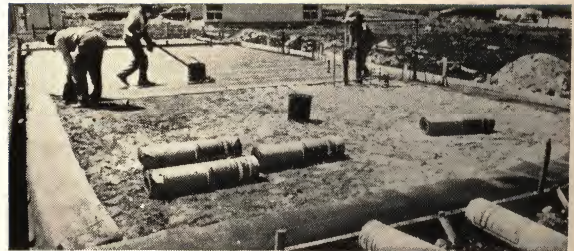
### STONEWALL

Stonewall Board, the building board of 1000 uses, is fire-proof, rot-proof, rat-proof, rust-proof and weather-proof. It makes tough, lasting walls and partitions . . . the perfect material for ceilings, barriers, or for any purpose where moisture or heat present hazards. Readily nailed, scored and snapped to size.



#### SPECIFICATIONS

3/8" thick per 1000 sq. ft.....1800 lbs.  
1/4" thick per 1000 sq. ft.....2400 lbs.  
3/8" thick per 1000 sq. ft.....3600 lbs.  
Color: Natural Gray  
Sizes: 4' x 4' and 4' x 8'

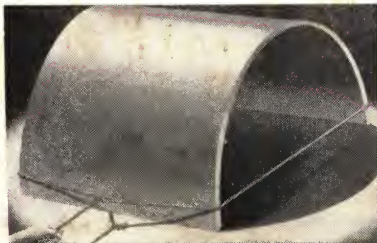


Application under concrete slab

### CRAWL SPACE COVER

Crawl Space Cover, used in basementless houses and "cast-on-the-ground" concrete slabs, is required on many F.H.A. jobs. The 36" wide rolls contain 108 sq. ft., shipping wt. 58 lbs., sand finished one side. It has excellent self-sealing ability. Although it looks like asphalt roll roofing it is more flexible and has longer life than roll roofing. It is especially made to meet crawl space and under-slab conditions. Its use prevents rising ground moisture from rotting the structure and warping siding materials. Meets F.H.A. requirements.

## PANELSTONE DELUXE BUILDING BOARD



Panelstone possesses all the desirable qualities of Stonewall—plus light weight, a smoother finish and greater flexibility. It can be bent to a small radius without breaking, making it ideal for curved surfaces. Its smooth finish makes it particularly adaptable for interior walls and partitions. One man can handle a panel with ease. Panelstone in 1/8" and 3/16" comes in taped 2-sheet packages.

#### SPECIFICATIONS

1/8" thick per 1000 sq. ft.....1250 lbs.  
3/16" thick per 1000 sq. ft.....1875 lbs.  
1/4" thick per 1000 sq. ft.....2500 lbs.  
Color: Natural Gray  
Size: 4' x 8'



# RUBEROID BUILDING INSULATIONS



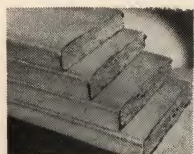
## FIBERGLAS\* ROLL BLANKETS

Fiberglas Insulation enclosed in an envelope of vapor-barrier kraft paper on one side and perforated paper on the reverse. Flange provided on edges for nailing.

**Lengths**  
30 to 80 feet  
depending  
on width  
and thick-  
ness

**Widths**  
15"—for 16" stud spacing  
19"—for 20" stud spacing  
23"—for 24" stud spacing

**Thickness**  
Economy—  
1½"  
Medium—2"  
Thick—3"



## FIBERGLAS\* BATT BLANKETS

Fiberglas Insulation enclosed in an envelope of vapor-barrier kraft paper on one side and perforated paper on the reverse. Flange provided on edges for nailing.

24", 48", 96"

15"—for 16" stud spacing  
19"—for 20" stud spacing  
23"—for 24" stud spacing

Economy—  
1½"  
Medium—2"  
Thick—3"



## FIBERGLAS\* UTILITY BATTS

Rectangular pieces of Fiberglas low density insulation similar to that in Batts and Blankets without the vapor barrier or enclosing envelope.

15" nominal

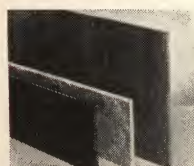
10¾" nominal

4"



## FIBERGLAS\* POURING WOOL

Fiberglas Insulation formed into small pellets which pour and rake easily... packaged in kraft paper bag.



## FIBERGLAS\* PERIMETER INSULATION

Rigid insulation for edge of slabs. AE-6, enclosed in asphalt; PF-615, Insulation only; PF-615, Paper-faced, faced on one side with kraft paper and PF-619 (Paper Faced) Faced on one side with asphalt paper—12 lbs. density per cubic foot.

PF-615 48"  
(no paper facing)

AE-6 36"

PF-615  
Paperfaced  
48"

PF-619 48"  
Paperfaced

12", 18"

4", 6", 8", 12", 18", 24"

12", 18"

20"

¾", 1", 1½",  
2"

1", 1½", 2"

¾", 1", 1½",  
2"

1", 1½", 2"

\*Fiberglas is the trade-mark (Reg. U. S. Pat. Off.) of Owens-Corning Fiberglas Corporation.

## REFLECTIVE INSULATION

The economical building insulation material that reflects 95% of radiant heat and forms an ideal vapor barrier.

### SPECIFICATIONS

Single Foil: Reflecting  
surfaces on one side.

Double Foil: Reflecting  
surface on both sides.

### ROLL WIDTHS & QUANTITIES (Both Types):

Rolls, all widths, contain 250 sq. ft. Make allowance for laps and bends. Available in 3 widths:

- 25" wide, to be applied to rafters 20" o.c. and 24" o.c.
- 33" wide for stretching across face of framing members, 16" o.c.
- 36" wide for bending around edges of framing members, 16" o.c.

**Always Provide Air Space on Both Sides**

## VAPOR BARRIER

### LIGHTER IN WEIGHT—LOWER IN COST!

Ruberoid Aluminum Vapor Barrier prevents the condensation which can result in mold, mildew, the eventual decay of structural timbers and costly damage to interior wallpaper and paint. It preserves the efficiency of bulk insulation by sealing it in against moisture absorption.

### SPECIFICATIONS

Single Foil Aluminum  
Vapor Barrier—

500 Sq. Ft. Per Rl.

Weight—Approx. 13 lbs.  
Per Rl.

Widths—25" and 36"

Double Foil Aluminum  
Vapor Barrier—

500 Sq. Ft. Per Rl.

Weight—Approx. 19 lbs.  
Per Rl.

Widths—25" and 36"

# The RUBEROID Co.

500 FIFTH AVENUE, NEW YORK 36, N. Y.

## Asphalt and Asbestos Building Materials

### SALES OFFICES:

Baltimore 24, Md.—1500 So. Ponca Street  
Chicago 1, Ill.—307 N. Michigan Avenue  
Dallas, Texas—Singleton Road  
Denver 16, Colo.—156 W. 56th Avenue

Erie, Pa.—16th Street  
Kansas City 3, Mo.—7600 Truman Road  
Millis, Mass.—Curve Street  
Minneapolis 11, Minn.—50 Lowry Ave. North  
Mobile 8, Ala.—Emogene Street

St. Louis 15, Mo.—9215 Riverview Drive  
Salt Lake City, Utah—1674 Beck Street  
South Bound Brook, N. J.—Canal Road  
Savannah, Georgia—P. O. Box 1183